

WEST Search History

DATE: Wednesday, March 28, 2007

| Hide? | <u>Set</u> <u>Name</u> | <u>Query</u> | <u>Hit</u> <u>Count</u> |
|--------------------------|---------------------------|---|----------------------------|
| | | <i>DB=PGPB,USPT; PLUR=NO; OP=ADJ</i> | |
| <input type="checkbox"/> | L13 | L12 and @ad<20040226 | 11 |
| <input type="checkbox"/> | L12 | L11 with (irradiat\$3 or radiat\$3 or myeloablat\$3 or (myelo adj ablat\$3)) | 13 |
| <input type="checkbox"/> | L11 | SLI | 1372 |
| <input type="checkbox"/> | L10 | SLI adj infusion\$1 | 0 |
| <input type="checkbox"/> | L9 | L8 and @ad<20040226 | 9 |
| <input type="checkbox"/> | L8 | L7 and (irradiat\$3 or radiat\$3 or myeloablat\$3 or (myelo adj ablat\$3)) | 12 |
| <input type="checkbox"/> | L7 | L6 same ((syngen\$3 or autolog\$3 or histocompatible) adj3 (lymphocyte\$1 or leukocyte\$1)) | 17 |
| <input type="checkbox"/> | L6 | infusion\$1 with lymphocyte\$1 | 461 |
| <input type="checkbox"/> | L5 | L4 and @ad<20040226 | 7 |
| <input type="checkbox"/> | L4 | L1 and (irradiat\$3 or radiat\$3 or myeloablat\$3 or (myelo adj ablat\$3)) | 8 |
| <input type="checkbox"/> | L3 | L1 and @ad<20040226 | 10 |
| <input type="checkbox"/> | L1 | infusion\$1 near5 ((syngen\$3 or autolog\$3 or histocompatible) adj3 (lymphocyte\$1 or leukocyte\$1)) | 11 |

END OF SEARCH HISTORY

WEST Search History

DATE: Wednesday, March 28, 2007

| <u>Hide?</u> | <u>Set Name</u> | <u>Query</u> | <u>Hit Count</u> |
|--------------------------|--------------------------------------|--|------------------|
| | <i>DB=PGPB,USPT; PLUR=NO; OP=ADJ</i> | | |
| <input type="checkbox"/> | L14 | L13 and @ad<20040226 | 9 |
| <input type="checkbox"/> | L13 | l7 with "same" | 9 |
| <input type="checkbox"/> | L12 | L11 and @ad<20040226 | 0 |
| <input type="checkbox"/> | L11 | L7 with (autologous or identical) | 1 |
| | <i>DB=USPT; PLUR=NO; OP=ADJ</i> | | |
| <input type="checkbox"/> | L10 | 5399493[pn] | 1 |
| | <i>DB=PGPB,USPT; PLUR=NO; OP=ADJ</i> | | |
| <input type="checkbox"/> | L9 | L8 and @ad<20040226 | 14 |
| <input type="checkbox"/> | L8 | L7 with composition\$1 | 17 |
| <input type="checkbox"/> | L7 | l6 with l5 | 344 |
| <input type="checkbox"/> | L6 | bone adj marrow adj2 cells | 13800 |
| <input type="checkbox"/> | L5 | L4 or l3 or l1 | 18188 |
| <input type="checkbox"/> | L4 | peripheral adj blood adj (monocytes or leukocytes) | 6162 |
| <input type="checkbox"/> | L3 | peripheral adj blood adj mononuclear | 12454 |
| <input type="checkbox"/> | L1 | PBMC | 9754 |

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 19:02:18 ON 28 MAR 2007)

FILE 'MEDLINE, BIOSIS, LIFESCI, BIOTECHDS, SCISEARCH, HCAPLUS' ENTERED AT 19:02:43 ON 28 MAR 2007

L1 123918 S BMT OR (BONE(W)MARROW(W)TRANSPLANTATION)
L2 74761 S GVH OR GVHD OR (GRAFT(W) (VS OR VERSUS) (W)HOST)
L3 4711 S L2(S) (RADIAT? OR IRRADIAT? OR GY OR GRAYS OR RAD OR RADS)
L4 414 S L3(S) (RESTOR? OR RECONSTITUT?)
L5 386 S L4 NOT PY>2004
L6 203 DUP REM L5 (183 DUPLICATES REMOVED)

FILE 'MEDLINE, BIOSIS, SCISEARCH' ENTERED AT 19:18:27 ON 28 MAR 2007

L7 121512 S BMT OR (BONE(W)MARROW(W) (TRANSPLANT? OR GRAFT?))
L8 21780 S AUTOGRAFT? OR (AUTO(W)GRAFT?)
L9 141554 S L7 OR L8
L10 61952 S GVH OR GVHD OR (GRAFT(W) (VS OR VERSUS) (W)HOST)
L11 3418 S L10(S) (RADIAT? OR IRRADIAT? OR GY OR GRAYS OR RAD OR RADS)
L12 243 S L11(S) (RESTOR? OR RECONSTITUT?)
L13 33 S L12(S)L7
L14 32 S L13 NOT PY>2004
L15 19 DUP REM L14 (13 DUPLICATES REMOVED)
L16 15023 S (SYNGEN? OR AUTOLOG? OR HISTOCOMPATIBLE) (5A)L7
L17 456 S L16(S)L10
L18 15 S L17(S) (RESTOR? OR RECONSTITUT?)
L19 92 S L8(S)L10
L20 0 S L19(S) (RESTOR? OR RECONSTITUT?)
L21 14 S L18 NOT PY>2004
L22 8 DUP REM L21 (6 DUPLICATES REMOVED)
L23 92 S L19(S)L10
L24 82 S L19 NOT PY>2004
L25 48 DUP REM L24 (34 DUPLICATES REMOVED)
L26 6154 S DONOR(W) (LYMPHOCYTE# OR LEUKOCYTE#)
L27 3557 S INFUSION# (3A)L26
L28 2314 S DLI
L29 6278 S GVT OR GVL OR (GRAFT(W) (VS OR VERSUS) (W) (TUMOR OR TUMOUR OR L
L30 4254 S L27 OR L28
L31 807999 S T(W) (CELL# OR LYMPHOCYTE#)
L32 717 S L31(5A)L29
L33 40 S L30(S)L32
L34 35 S L33 NOT PY>2004
L35 21 DUP REM L34 (14 DUPLICATES REMOVED)
L36 2142 S (DONOR(W) (LYMPHOCYTE OR LEUKOCYTE) (W) INFUSION)
L37 0 S (SYNGEN? OR AUTOLOG?) (W)L36
L38 0 S (SYNGEN? OR AUTOLOG?) (3W)L36
L39 0 S (HISTOCOMPATIBLE) (W)L36
L40 1 S (HISTOCOMPATIBLE) (3W)L36
L41 0 S (SYNGEN? OR AUTOLOG? OR HISTOCOMPATIBLE) (W)DLI
L42 0 S (SYNGEN? OR AUTOLOG? OR HISTOCOMPATIBLE) (3W)DLI
L43 28 S (SYNGEN? OR AUTOLOG? OR HISTOCOMPATIBLE) (3W) (LYMPHOCYTE OR LE
L44 17 DUP REM L43 (11 DUPLICATES REMOVED)
L45 2368 S SLI
L46 0 S L29(S)L45
L47 3 S L10(S)L45
L48 2 DUP REM L47 (1 DUPLICATE REMOVED)
L49 16 S L45(S) (RADIAT? OR IRRADIAT? OR GY OR GRAYS OR RAD OR RADS)
L50 15 S L49 NOT PY>2004
L51 10 DUP REM L50 (5 DUPLICATES REMOVED)
L52 3 S L9(S)L45
L53 2 DUP REM L52 (1 DUPLICATE REMOVED)
L54 0 S L53 NOT L48
L55 10 S L45(S) (RESTOR? OR RECONSTITUT?)
L56 10 S L55 NOT PY>2004
L57 6 DUP REM L56 (4 DUPLICATES REMOVED)

=> display history full 11-157

```
(FILE 'MEDLINE, BIOSIS, LIFESCI, BIOTECHDS, SCISEARCH, HCAPLUS' ENTERED
AT 19:02:43 ON 28 MAR 2007)
L1      123918 SEA ABB=ON  BMT OR (BONE(W) MARROW(W) TRANSPLANTATION)
L2      74761 SEA ABB=ON  GVH OR GVHD OR (GRAFT(W) (VS OR VERSUS) (W) HOST)
L3      4711 SEA ABB=ON  L2(S) (RADIAT? OR IRRADIAT? OR GY OR GRAYS OR RAD
OR RADS)
L4      414 SEA ABB=ON  L3(S) (RESTOR? OR RECONSTITUT?)
L5      386 SEA ABB=ON  L4 NOT PY>2004
L6      203 DUP REM L5 (183 DUPLICATES REMOVED)

FILE 'MEDLINE, BIOSIS, SCISEARCH' ENTERED AT 19:18:27 ON 28 MAR 2007
L7      121512 SEA ABB=ON  BMT OR (BONE(W) MARROW(W) (TRANSPLANT? OR GRAFT?))

L8      21780 SEA ABB=ON  AUTOGRAFT? OR (AUTO(W) GRAFT?)
L9      141554 SEA ABB=ON  L7 OR L8
L10     61952 SEA ABB=ON  GVH OR GVHD OR (GRAFT(W) (VS OR VERSUS) (W) HOST)
L11     3418 SEA ABB=ON  L10(S) (RADIAT? OR IRRADIAT? OR GY OR GRAYS OR RAD
OR RADS)
L12     243 SEA ABB=ON  L11(S) (RESTOR? OR RECONSTITUT?)
L13     33 SEA ABB=ON  L12(S) L7
L14     32 SEA ABB=ON  L13 NOT PY>2004
L15     19 DUP REM L14 (13 DUPLICATES REMOVED)
D IBIB ABS TOT
L16     15023 SEA ABB=ON  (SYNGEN? OR AUTOLOG? OR HISTOCOMPATIBLE) (5A) L7
L17     456 SEA ABB=ON  L16(S) L10
L18     15 SEA ABB=ON  L17(S) (RESTOR? OR RECONSTITUT?)
L19     92 SEA ABB=ON  L8(S) L10
L20     0 SEA ABB=ON  L19(S) (RESTOR? OR RECONSTITUT?)
L21     14 SEA ABB=ON  L18 NOT PY>2004
L22     8 DUP REM L21 (6 DUPLICATES REMOVED)
D IBIB ABS TOT
L23     92 SEA ABB=ON  L19(S) L10
L24     82 SEA ABB=ON  L19 NOT PY>2004
L25     48 DUP REM L24 (34 DUPLICATES REMOVED)
D IBIB ABS TOT
L26     6154 SEA ABB=ON  DONOR(W) (LYMPHOCYTE# OR LEUKOCYTE#)
L27     3557 SEA ABB=ON  INFUSION# (3A) L26
L28     2314 SEA ABB=ON  DLI
L29     6278 SEA ABB=ON  GVT OR GVL OR (GRAFT(W) (VS OR VERSUS) (W) (TUMOR OR
TUMOUR OR LEUKEMI# OR LEUKAEMI#))
L30     4254 SEA ABB=ON  L27 OR L28
L31     807999 SEA ABB=ON  T(W) (CELL# OR LYMPHOCYTE#)
L32     717 SEA ABB=ON  L31 (5A) L29
L33     40 SEA ABB=ON  L30(S) L32
L34     35 SEA ABB=ON  L33 NOT PY>2004
L35     21 DUP REM L34 (14 DUPLICATES REMOVED)
D IBIB ABS TOT
L36     2142 SEA ABB=ON  (DONOR(W) (LYMPHOCYTE OR LEUKOCYTE) (W) INFUSION)
L37     0 SEA ABB=ON  (SYNGEN? OR AUTOLOG?) (W) L36
L38     0 SEA ABB=ON  (SYNGEN? OR AUTOLOG?) (3W) L36
L39     0 SEA ABB=ON  (HISTOCOMPATIBLE) (W) L36
L40     1 SEA ABB=ON  (HISTOCOMPATIBLE) (3W) L36
D IBIB ABS
L41     0 SEA ABB=ON  (SYNGEN? OR AUTOLOG? OR HISTOCOMPATIBLE) (W) DLI
L42     0 SEA ABB=ON  (SYNGEN? OR AUTOLOG? OR HISTOCOMPATIBLE) (3W) DLI
L43     28 SEA ABB=ON  (SYNGEN? OR AUTOLOG? OR HISTOCOMPATIBLE) (3W) (LYMPHO
CYTE OR LEUKOCYTE) (W) INFUSION#
L44     17 DUP REM L43 (11 DUPLICATES REMOVED)
D IBIB ABS TOT
L45     2368 SEA ABB=ON  SLI
L46     0 SEA ABB=ON  L29(S) L45
L47     3 SEA ABB=ON  L10(S) L45
```

L48 2 DUP REM L47 (1 DUPLICATE REMOVED)
D IBIB ABS TOT
L49 16 SEA ABB=ON L45(S) (RADIAT? OR IRRADIAT? OR GY OR GRAYS OR RAD
OR RADS)
L50 15 SEA ABB=ON L49 NOT PY>2004
L51 10 DUP REM L50 (5 DUPLICATES REMOVED)
D IBIB ABS TOT
L52 3 SEA ABB=ON L9(S) L45
L53 2 DUP REM L52 (1 DUPLICATE REMOVED)
L54 0 SEA ABB=ON L53 NOT L48
L55 10 SEA ABB=ON L45(S) (RESTOR? OR RECONSTITUT?)
L56 10 SEA ABB=ON L55 NOT PY>2004
L57 6 DUP REM L56 (4 DUPLICATES REMOVED)
D IBIB ABS TOT